

Application No.	Applicant(s)	
08/533,895	TOPALIAN ET AL.	
Examiner	Art Unit	
·		
F. Pierre VanderVegt	1644	

SS O RNA		IGINAL SUBCLASS 328	CLASS												
NAT		308		CROSS REFERENCE(S) SS SUBCLASS (ONE SUBCLASS PER BLOCK)											
T.		J_U	530	324	325	326	327	350	402	403					
7	ATIONAL	L CLASSIFICATION	424	185.1	192.1	193.1	277.1	93.71							
13333	7 K	7/00													
7	7 K	14/705													
1	1 N	63/00													
1	1 K	39/00						79							
1	1 K	39/385													
		***************************************		CUDE	CHRIST	ina Chan	Total Claims Allowed: 61								
Easy Smarrood 6 15-04								O.G. Print Fig							
(Assista	Assistant Examiner) (Dat	Pierre Vandervegt 6/9/04 Assistant Examiner) (Date) Administration (Date) Al Instruments Examiner) (Date)	Assistant Examiner) (Date) SUPE	Assistant Examiner) (Date) CHRIST	Assistant Examiner) (Date) CHRISTINA CHAN SUPERVISORY PATENT EXA	Assistant Examiner) (Date) CHRISTINA UHAN SUPERVISORY PATENT EXAMINER	Assistant Examiner) (Date) CHRISTINA CHAN SUPERVISORY PATENT EXAMINER O. Print C	Assistant Examiner) (Date) CHRISTINA CHAN SUPERVISORY PATENT EXAMINER O.G. Print Claim(s)					

Claims renumbered in the same order as presented by applicant CPA	Pinal Final Original 181
	181
31 61 91 16 121 191	1 182 1
5 32 62 92 17 122 132	
33 63 93 18 123 153	183
4 34 64 94 19 124 154	184
65 95 20 125 155 155	185
	186
15 15 15 15 15 15 15 15	187
8 38 68 9B 23 128 15B	188
349 669 99 24 129 159	189
10 40 70 1 100 25 130 160	190
11 41 71 101 26 131 161	101
12 42 72 102 27 132 162	35 192
12 42 72 102 27 132 162 13 43 73 103 28 133 163	36 193
14 44 74 104 29 134 164	37 194
15 45 75 105 30 135 165	38 195
16 16 16 166	39 196
17 47 77 2 107 32 137 167	40 197
18 48 78 3 108 188 168	41 198
19 49 79 4 109 189 169	42 199
	43 200
20 50 80 5 110 140 170 21 51 81 6 111 141 171 22 52 82 7 112 142 172 23 53 83 8 113 143 173 24 54 84 9 114 144 174	44 201
22 52 82 7 112 142 172	45 202
23 53 83 8 113 143 173	46 203
24 54 84 9 114 144 174	47 204
25 55 85 10 115 145 175	48 205
	49 206
26 56 27 57 87 11 11 116 12 117 147 177	50 207
18 58 88 13 118 148 178	51 208
1 9	52 209
10 60 90 15 120 150 180	53 210

Issue	Classification	•

Application No.	Applicant(s)
08/533,895	TOPALIAN ET AL.
Examiner	Art Unit

1644

		IS	SUE CLASSIFICATION	رر								
C	RIGINAL		CROSS REFERENCE(S)									
CLASS	SUBCLASS	CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)									
INTERNATION	IAL CLASSIFICATION											
	1											
	/											
	7											
	1											
	1											
(Assis	tant Examiner) (Date	.)	Total Claims Allowe	d:								
		Date)	O.G. Print Claim(s) (Primary Examiner) (Date)	O.G. Print Fig.								

F. Pierre VanderVegt

	N = i == =			ما استال					نط لمما				D.4		_		4.47
	laims	renur	nbere	d in th	e san	e ora	1	presen	rea by		cant			 □⊤	. D.	 LIR	.1.47
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original	Final	Original	Final	Original
54	211			241			271	1		301			331		361	ļ	391
55	212			242			272	1		302			332		362		392
56	213	0		243			273			303			333		363		393
57	214			244			274			304			334		364		394
58	215			245			275	1 .		305			335		365		395
59	216			246			276	1		306			336		366		396
60	217			247			277	1		307			337		367		397
61	218			248			278	1		308			338		368		398
33	219			249			279	1		309			339		369		399
34	220	1		250			280	1		310			340		370		400
	221			251			281]		311			341		371		401
	222			252			282	1		312			342		372		402
	223			253			283	1		313			343		373		403
	224			254			284]		314			344		374		404
	225			255			285			315			345		375		405
	226			256			286			316			346		376		406
	227			257			287			317			347		377		407
	228			258			288			318			348		378		408
	229			259			289			319			349		379		409
	230			260			290			320			350		380		410
	231			261			291]		321			351		381		411
	232			262			292			322			352		382		412
	233			263			293			323			353		383		413
	234			264			294			324			354		384		414
	235			265			295			325			355		385		415
	236			266			296		ļ.	326			356		386		416
	237			267	U . 9		297		8	327			357		387		417
	238			268			298			328			358		388		418
	239			269			299			329			359		389		419
	240			270			300			330			360		390		420